SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM : EPD4C - AFT-RCS FMEA NO 05-6KA-2257 -1 REV:11/03/87

ASSEMBLY : PANEL 07 CRIT. FUNC: 1R

P/N RI :JANTXV1N4246 CRIT. HEW:
NEW VENDOR: VPHICLE 102 103 104

P/N VENDOR: VEHICLE 102 103 104
QUANTITY : 2 EFFECTIVITY: X X X

:TWO PHASE(S): PL X LO X GO X DO X LS X

:

REDUNDANCY SCREEN: A-PASS B-FAIL C-PASS

copper son gones of his por

PREPARED BY: APPROVED BY: APPROVED BY (NASA):

DES D SOVEREIGN DES 15. 2 Que 55M

REL J BEEKMAN REL Mond CL Tota U-A-77 RELANDAMENTO DE QE 83 SMILL LA VOY QE A COMPANY DE LA COMPANY

ITEM:

BLOCKING DIODE - LEFT AND RIGHT AFT RCS FUEL AND OXIDIZER MANIFOLD 5 -- ISOLATION VALVE MANUAL SWITCH CONTROL CIRCUIT PROTECTION ("OPEN" SIDE).

FUNCTION:

PROVIDES TOGGLE SWITCH "OPEN" COMMAND CIRCUIT PROTECTION AGAINST INADVERTENT STIMULI AND CONTINUOUS COIL POWER WHILE THE TOGGLE SWITCH IS IN THE CENTER POSITION. 33V73A7CR2, CR4.

FAILURE MODE:

OPEN, FAILS TO CONDUCT, HIGH RESISTANCE.

CAUSE(S):

THERMAL STRESS, MECHANICAL SHOCK, VIBRATION.

EFFECT(S) CN:

- (A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE
- (A) LOSS OF PROTECTION AGAINST INADVERTENT STIMULI.
- (B) MANUAL SWITCH "OPEN" COMMAND CIRCUITRY IS VULNERABLE TO SWITCH AND HOT SHORT FAILURES THAT COULD LEAD TO CONTINUOUS COIL POWERING. NO EFFECT, REQUIRES ADDITIONAL FAILURES. SWITCH FUNCTION IS NOT IMPAIRED.

(C,D) NO EFFECT.

(E) FUNCTIONAL CRITICALITY EFFECT - POSSIBLE LOSS OF CREW/VEHICLE DUE TO POSSIBLE VALVE OVERHEATING AND FUEL DECOMPOSITION AFTER CONTINUOUS COIL POWERING AND LEADING TO POTENTIAL VALVE RUPTURE AND PROPELLANT RELEASE. REQUIRES 2 OTHER FAILURES (SWITCH INTERNAL SHORTING, "OPEN" "YPE III DRIVER FAILED ON) BEFORE EFFECT IS MANIFESTED. THE FAILURE STRING.COULD BE UNDETECTABLE AFTER THE FIRST FAILURE DUE TO LACK OF MEASUREMENT INDICATIONS FOR THE TYPE III AND TYPE IV HYBRID DRIVERS.

- 1 / N 12000

SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM : EPD&C - AFT-RCS

FMEA NO 05-6KA-2257 -1

REV:11/03/87

DISPOSITION & RATIONALE:

- (A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE
- (A-D) FOR DISPOSITION AND RATIONALE REFER TO APPENDIX F, ITEM NO. 3 -DIODE.
- (B) GROUND TURNAROUND TEST
 COMPONENT CHECKED OUT EVERY FLIGHT DURING GROUND TURNAROUND. THE TESTING
 CONSISTS OF CYCLING VALVE MANUAL SWITCHES AND/OR SENDING GENERAL PURPOSE
 COMPUTER (GPC) COMMANDS TO CYCLE VALVES OR HEATERS WHILE MONITORING
 VEHICLE INSTRUMENTATION TO DETERMINE IF COMPONENTS HAVE FAILED.
- (E) OPERATIONAL USE
 NO ACTION FOR FIRST FAILURE NOT DETECTABLE. IF CONTINUOUS POWER
 SITUATION EXITS, REMOVE POWER FROM GROUND DRIVER BY PULLING CIRCUIT
 BREAKER. CIRCUIT BREAKER WILL BE RESET WHEN THE VALVE IS TO BE MOVED.